

Phone: (800) 552-7399
(864) 578-0030
Fax: (864) 578-0107



Flame retardants
Polymer additives
Textile auxiliaries

February 20, 2014

Confidential

Ms. Bonnie Hriczko
Removal Action Branch
U.S. Environmental Protection Agency, Region II
2890 Woodbridge Avenue, MS-211
Edison, New Jersey 08837

Re: Request for Information Pursuant to Section 104 of CERCLA
Superior Barrel and Drum Site, Elk, Gloucester County, New Jersey

Dear Ms. Hriczko:

Please find attached Apexical, Inc.'s (Apexical) response to U.S. Environmental Protection Agency's (EPA) Request for Information (RFI) received January 21, 2014. Based upon information obtained at this time, our investigation indicates Apexical nor its predecessors conducted business with Superior Barrel and Drum (SBD). As provided in your letter, we will amend this response where additional or different information, if any, becomes available.

Respectfully,

A handwritten signature in black ink, appearing to read "Jeffrey Chamberlain".

Jeffrey Chamberlain, Vice President
Apexical, Inc.

Attachment

cc: William Tucker, Esquire



Information and suggestions contained herein is accurate to the best of our knowledge based on the best laboratory and technical information available to us. Recommendations and suggestions are made without warranty or guarantee since conditions or usage are beyond our control and vary throughout the industries. Nothing contained herein shall be construed to imply the non-existence of any relevant patents nor to constitute a permission, inducement or recommendation to practice any invention covered by a patent owned by Apexical, Inc., or by others, without authority from the owner of the patent.

Toxicity:

Protective and hygienic measures normally undertaken with chemicals should be observed. If the product comes in contact with the eyes or the skin, it should be promptly washed off with water. If the chemical is ingested orally, consult a physician.

REQUEST FOR INFORMATION

General Information about the Company

1. a. State the correct legal name of the Company;

RESPONSE: Apexical, Inc.

- b. Identify the legal status of the Company (corporation, partnership, specify if other) and the state in which the Company was organized;

RESPONSE: Company is a corporation organized in the State of South Carolina.

- c. State the name(s) and address(es) of the officer(s) of the Company;

**RESPONSE: Lorraine Baer, President
1905 New Cut Road
Spartanburg, South Carolina 29303**

**Jeffrey Chamberlain, Vice President
1905 New Cut Road
Spartanburg, South Carolina 29303**

- d. If the Company has subsidiaries or affiliates, or is a subsidiary of another organization, identify these related companies and state the name(s) and address(es) of the officer(s) of those organizations. Provide the same information for any further parent/subsidiary relationships;

RESPONSE: N/A

- e. If the Company is a successor to, or has been succeeded by, another, identify such other company and provide the same information requested above for the predecessor or successor company;

RESPONSE: Apex Chemical Corporation

Apex Chemical Corporation of South Carolina, Inc.

- f. If the Company transacted business with SBD in the name of an entity not already disclosed, give the name of such entity and state its relationship to the Company.

RESPONSE: Upon information and belief, Company has not transacted business with SBD in the name of an entity not already disclosed.

2. a. Describe in detail the nature of your Company's business during the years 1974 to the present. If the nature of the business has not been constant, describe the changes that have occurred, including any name changes, and when they occurred;

RESPONSE: During the years 1974 to present, Company produced chemicals for the textile and paper industries. Production included manufacturing, research, and development activities.

In 1974, Company was located in Elizabeth, New Jersey. In 1992, Company established a warehouse in Spartanburg, South Carolina. In 1994, Company relocated production to Spartanburg, South Carolina and reduced operations at the New Jersey location.

In or around 1996, Company changed its name to Apex Chemical Corporation of South Carolina, Inc. In 1999, Company closed its New Jersey facility.

In or around 2005, Company changed its name to Apexical, Inc.

- b. Describe your Company's operations from 1974 to the present and identify all chemicals used or produced as a result of your Company's operations during that period, including any chemical substances used to clean equipment or machinery and the nature and chemical constituents of all waste streams and their disposition.

RESPONSE: Information pertaining to Apexical, Inc.'s New Jersey operations is limited given the time period requested and the lack of records remaining. To the best of Apexical, Inc.'s knowledge, the New Jersey plant operated from 1974 until its closure in 1999. In 1994, it curtailed its production and operated in a reduced capacity.

The New Jersey facility batch manufactured products for the textile and paper industry. These products included flame retardants, softeners, scours, wetting agents, waterproofers, defoamers, coatings, penetrants, and finishers.

Most products were liquid mixtures combined in kettles to form solutions or dispersions of powders. Other products were water soluble powders, mixed, and sold in powder form.

Upon information and belief, boron trifluoride gas and the etherate liquid form were used as catalysts. Materials loaded into kettles were removed as a finished product and sold. There were no by-products and, therefore, no wastes generated. Any excess inventory of raw material, finished product, or off-spec product were reused in future batches.

Please see Exhibit A for a list of chemicals used at the facility.

Maintenance products included: oil and grease for drives and motors; chemicals for boiler water treatment; and ethylene glycol as anti-freeze solution.

Cleaning of the kettles consisted of a water, a scouring agent (if necessary), adjustment of pH (if necessary), and dumping the water. No waste generated because product was water soluble or dispersible.

Company's Relationship to Superior Barrel and Drum ("SBD")

3. a. State whether the Company or any Company facility conducted any business transactions with SBD for the disposal, treatment, or storage of any barrels, drums, or other containers (hereinafter collectively referred to as "Containers");

RESPONSE: Upon information and belief, the Company nor any Company facility conducted business transactions with SBD.

- b. If so, identify each such facility and describe the relationship between the Company and SBD, including the nature of services rendered or products sold to the Company;

RESPONSE: Please see Company's response to Request No. 3.a.

- c. Provide copies of any contracts or agreements between the Company and SBD.

RESPONSE: Upon information and belief, Company does not possess any contracts or agreements between Company and SBD.

4. a. For each facility identified in Question 3, state the nature of the operations conducted at the facility, including the time period in which the facility operated;

RESPONSE: Please see Company's response to Request No. 3.a.

- b. State the name, address, and current RCRA Identification Number of each facility.

RESPONSE: Please see Company's response to Request No. 3.a.

5. For each transaction between the Company and SBD, provide the following information, which may be provided in tabular format:

- a. Identify the specific dates of each transaction and the facility involved with each transaction. Where an exact date cannot be provided for a transaction, provide an approximation by month and year;

RESPONSE: Please see Company's response to Request No. 3.a.

- b. Identify the number of Containers that were the subject of each transaction;

RESPONSE: Please see Company's response to Request No. 3.a.

- c. Generically, describe each Container that was the subject of each such transaction, including the Container capacity and type (example: 55-gallon closed head steel drums, etc.);

RESPONSE: Please see Company's response to Request No. 3.a.

- d. Identify the intended purpose and nature of each such transaction (example: Company products sold to SBD, Company waste disposed of by SBD, Company products purchased from SBD, Services rendered to or from the Company to or from SBD, etc.);

RESPONSE: Please see Company's response to Request No. 3.a.

- e. State whether each Container that was the subject of the transaction contained any substance(s) at the time of the transaction. As to each Container that contained any substance:

RESPONSE: Please see Company's response to Request No. 3.a.

- (1) Identify each such substance, including its specific chemical constituent(s), physical state, quantity by volume and weight, and other characteristics; and

RESPONSE: Please see Company's response to Request No. 3.a.

- (2) Provide all written analyses that may have been generated for each such substance or which may be in the custody or control of the Company and all material safety data sheets, if any, relating to each such substance.

RESPONSE: Please see Company's response to Request No. 3.a.

6. Provide copies of all documents relating in any way to each transaction, including copies of delivery receipts, invoices, or payment devices.

RESPONSE: Please see Company's response to Request No. 3.a.

7. Identify all persons who might have knowledge of the transaction or who had any responsibility regarding the transaction.

RESPONSE: Please see Company's response to Request No. 3.a.

8. If you contend that any Container identified in response to Question 5, above, did not contain any substance at the time of the transaction, state whether such Container had previously been used by the Company to contain any substance, and if so:

RESPONSE: Please see Company's response to Request No. 3.a.

- a. Identify all substances previously contained within such Container, including its specific chemical constituent(s), physical state, and other characteristic(s); and

RESPONSE: N/A

- b. Provide as to such substance(s), all written analyses that may have been generated for each such substance or which may be in the custody or control of the Company and all material safety data sheets, if any, relating to each such substance.

RESPONSE: N/A

9. Describe in detail any treatment of any Container that may have been performed by or on behalf of the Company prior to the time that the Container was transferred from the Company, including any process or procedure by which the Container was emptied or cleaned.

RESPONSE: Currently, Containers are emptied prior to transfer from the facility pursuant to Resource Conservation and Recovery Act's (RCRA) clean standard, except for epichlorohydrin drums which are neutralized with sodium hydroxide and triple rinsed.

To the best of Apexical, Inc.'s knowledge, given the time period requested and the lack of records remaining from the New Jersey facility, Containers were formerly handled in a comparable manner.

10. If you sent any Container by means of any third party transporter, identify each such transporter, including the name and address of such transporter, and identify in which of the transactions such transporter acted.

RESPONSE: Upon information and belief, Apexical, Inc. nor any Apexical, Inc. facility conducted business transactions with SBD; therefore, no third party transporters may be identified as they relate to SBD.

If EPA requests the identity of other third party transporters, Apexical, Inc. will identify such transporters and make applicable records available, if any.

11. Identify each person consulted in responding to these questions and all questions on which he or she was consulted.

RESPONSE: Larry Morda

12. Identify any other person or entity (e.g., individual, company, partnership, etc.) having knowledge of facts relating to the questions which are the subject of this inquiry. For each such person that you identify, provide the name, address, and telephone number of that person, and the basis of your belief that he or she has such knowledge. For past and present employees, include their job title(s) and a description of the responsibilities.

RESPONSE: Larry Morda

1905 New Cut Road
Spartanburg, South Carolina 29303
(864) 578-0030

Mr. Morda currently serves as plant manager. He is the only remaining employee with knowledge of the New Jersey operation.

13. Supply any additional information or documents that may be relevant or useful to identify other sources who disposed of or transported Containers to the Site.

RESPONSE: To the best of Apexical Inc.'s knowledge, no other information or documents are available.

CERTIFICATION OF ANSWERS TO REQUEST FOR INFORMATION
Superior Barrel and Drum Site, Elk, Gloucester County, New Jersey

State of South Carolina:

County of Spartanburg:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document (response to EPA Request for Information) and all documents submitted herewith, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete, and that all documents submitted herewith are complete and authentic unless otherwise indicated. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I am also aware that I am under a continuing obligation to supplement my response to EPA's Request for Information if any additional information relevant to the matters addressed in EPA's Request for Information or my response thereto should become known or available to me.

Jeffrey Chamberlain
NAME (print or type)

Vice President
TITLE (print or type)

[Signature]
SIGNATURE

Sworn to before me this 20
day of February, 2014

[Signature]
Notary Public

- Exhibit A -

Prod Code	Supplier	Product Name	Date Received	CAS
F-G	TIMCAL	GRAPHITE	12/19/2005	7782-42-5
R-0002	EKA	BINDZIL/NYACOL 2040	1/21/2005	7631-86-9
R-0013	VAN-SC	AMMONIA	1/14/2005	7664-41-7
R-0013	VAN	AMMONIA	1/28/2005	
R-0013	SOCHEM	AMMONIA	11/20/2006	
R-0014	SPECIA	AMGARD CT(FLAMECO)	2/25/2005	41203-81-0
R-0014	VAN-SC	AMGARD CT(FLAMECO)	6/22/2005	
R-0015	CHEMET	Antimony Oxide	1/1/2005	1309-64-4
R-0015	MJLIND	Antimony Oxide	3/16/2005	
R-0015	OXXIDE	Antimony Oxide	7/20/2005	
R-0015	HMROYA	Antimony Oxide	9/23/2005	
R-0015	CHEMDE	Antimony Oxide	4/30/2008	
R-0016	AMERIB	AMMONIUM BROMIDE	1/7/2005	12124-97-9
R-0017	TRINT	Ammonium Sulfamate	5/23/2005	7773-06-0
R-0017	NURESO	Ammonium Sulfamate	6/30/2005	
R-0017	WHITAK	Ammonium Sulfamate	3/8/2006	
R-0017	AMERIC	Ammonium Sulfamate	11/6/2006	
R-0018	ACMESO	Ammonium Sulfate	6/20/2005	7783-20-2
R-0018	VAN-SC	Ammonium Sulfate	12/22/2006	
R-0024	FREEDO	FREEREZ 55	1/27/2005	9011-05-06
R-0035	ETHOX	ETHOX CO-40	2/21/2006	61788-85-0
R-0038	ETHOX	ETHOX TAM- 2	1/12/2005	61791-26-2
R-0040	PARACH	PYROPOLY AC-2000	1/21/2005	154133-82-1
R-0041	PARACH	PYROPOLY AC-2001	1/21/2005	154133-82-1
R-0043	CONTIN	BORIC ACID	1/7/2005	10043-35-3
R-0043	CHSOLV	BORIC ACID	4/7/2005	
R-0043	ACMESO	BORIC ACID	1/15/2007	
R-0043	SOCHEM	BORIC ACID	6/1/2007	
R-0043	VAN-SC	BORIC ACID	12/11/2007	
R-0043	WHITAK	BORIC ACID	2/21/2008	
R-0044	AIR	BoronTrifluoride gas	4/15/2005	7637-07-2
R-0044	NAWELD	BoronTrifluoride gas	7/26/2007	
R-0045	SOCHEM	Bioterge AS-40/AOS	9/29/2005	9004-82-4
R-0045	CHSOLV	Bioterge AS-40/AOS	7/30/2007	
R-0047	WHITAK	Citric Acid	8/16/2005	77-92-9
R-0053	AQUA	CMC-7M8SF	1/20/2005	9000-11-7
R-0053	CHEMAR	CMC-7M8SF	1/31/2006	
R-0055	DOVER	DOVER 8408	2/23/2005	68527-01-5
R-0055	CONTIN	DOVER 8408	11/10/2005	
R-0055	KOHL	DOVER 8408	3/13/2008	
R-0056	CLARIA	EXOLIT AP-462	3/28/2006	68333-79-9
R-0058	ACMESO	DIETHYLENE GLYCOL	1/4/2005	111-46-6
R-0058	WHITAK	DIETHYLENE GLYCOL	2/14/2005	
R-0058	CONTIN	DIETHYLENE GLYCOL	4/11/2005	
R-0058	CHSOLV	DIETHYLENE GLYCOL	1/3/2006	

- Exhibit A -

R-0058	SOCHEM	DIETHYLENE GLYCOL	9/10/2007	
R-0058	VAN-SC	DIETHYLENE GLYCOL	12/11/2007	
R-0064	WHITAK	Disodium Phosphat	10/20/2005	7558-79-4
R-0064	ACMESO	Disodium Phosphat	8/1/2006	
R-0067	AMERIB	FR-1210/DECA SACKS	1/5/2005	1163-19-5
R-0067	GREAT	FR-1210/DECA SACKS	5/17/2007	
R-0067	MJLIND	FR-1210/DECA SACKS	11/13/2007	
R-0067	POLYM	FR-1210/DECA SACKS	2/12/2008	
R-0067BAG	AMERIB	FR-1210/DECA BAGS	8/16/2007	
R-0067BAG	CHEMDE	FR-1210/DECA BAGS	4/30/2008	
R-0071	ABCO	EASTMAN WD 3652	2/8/2006	Mixture
R-0073	ABCO	EASTMAN WNT 9519	1/26/2005	Mixture
R-0073	EASTMA	EASTMAN WNT 9519	3/3/2005	
R-0075	WHITAK	Ethylene Glycol	2/14/2005	107-21-1
R-0075	CONTIN	Ethylene Glycol	4/11/2005	
R-0075	ACMESO	Ethylene Glycol	7/28/2005	
R-0075	CHSOLV	Ethylene Glycol	3/14/2006	
R-0075	SOCHEM	Ethylene Glycol	4/17/2007	
R-0077	HUNTER	Epichlorohydrin	2/7/2005	106-89-8
R-0077	SOCHEM	Epichlorohydrin	3/20/2008	
R-0095	ACMESO	Glycerine	2/28/2005	56-81-5
R-0095	WHITAK	Glycerine	3/18/2005	
R-0095	CONTIN	Glycerine	5/5/2006	
R-0095	VAN-SC	Glycerine	5/7/2007	
R-0097	ACMESO	GLACIAL ACETIC ACID	2/28/2005	64-19-7
R-0097	SOCHEM	GLACIAL ACETIC ACID	6/28/2005	
R-0102	ACMESO	HYDROGEN PEROXIDE 35	1/4/2005	7722-84-1
R-0102	CONTIN	HYDROGEN PEROXIDE 35	4/25/2006	
R-0103	CHSOLV	HEXYLENE GLYCOL	2/8/2005	107-41-5
R-0103	ACMESO	HEXYLENE GLYCOL	4/21/2005	
R-0103	CONTIN	HEXYLENE GLYCOL	5/5/2006	
R-0103	WHITAK	HEXYLENE GLYCOL	7/20/2006	
R-0103	SOCHEM	HEXYLENE GLYCOL	6/21/2007	
R-0103	VAN-SC	HEXYLENE GLYCOL	10/26/2007	
R-0107	TRIANG	Ice	1/11/2005	7732-18-5
R-0113	ACMESO	ISOPROPANOL	1/21/2005	67-63-0
R-0113	WHITAK	ISOPROPANOL	6/28/2005	
R-0113	CONTIN	ISOPROPANOL	5/11/2006	
R-0113	CHSOLV	ISOPROPANOL	11/17/2006	
R-0113	VAN-SC	ISOPROPANOL	8/24/2007	
R-0114	VAN-SC	KELZAN	3/17/2005	11138-66-2
R-0123	ACMESO	GLYCOL ETHER DM	1/21/2005	107-98-2
R-0123	CONTIN	GLYCOL ETHER DM	5/13/2005	
R-0123	WHITAK	GLYCOL ETHER DM	8/16/2005	
R-0123	CHSOLV	GLYCOL ETHER DM	1/17/2006	
R-0123	ACMESO	GLYCOL ETHER DM	6/13/2007	
R-0124	CHSOLV	Methyl Benzoate	1/13/2005	93-58-3

- Exhibit A -

R-0124	SOCHEM	Methyl Benzoate	7/3/2007	
R-0127	WHITAK	MEA-ICF	1/21/2005	141-43-5
R-0127	SOCHEM	MEA-ICF	11/12/2007	
R-0129	SOCHEM	MAG CLOR HEXA	1/20/2005	7786-30-3
R-0130	CHSOLV	MINERAL SEAL OIL	3/3/2005	8012-95-1
R-0130	CONTIN	MINERAL SEAL OIL	3/21/2005	
R-0130	WHITAK	MINERAL SEAL OIL	5/13/2005	
R-0131	WHITAK	Normal Propanol	2/10/2005	71-23-8
R-0131	CHSOLV	Normal Propanol	9/13/2005	
R-0131	CONTIN	Normal Propanol	4/24/2006	
R-0132	NYACOL	NYACOL A1530	8/31/2007	1314-60-9
R-0133	SOCHEM	NEODOL 25- 3	1/12/2005	68439-46-3
R-0133	CONTIN	NEODOL 25- 3	4/6/2006	
R-0133	VAN-SC	NEODOL 25- 3	12/11/2007	
R-0134	CONTIN	NEODOL 25-12	1/12/2005	68439-46-3
R-0134	CHEMCE	NEODOL 25-12	3/4/2005	
R-0134	SOCHEM	NEODOL 25-12	9/15/2005	
R-0135	SOCHEM	NEODOL/TOMADOL 1- 9	1/20/2005	68439-46-3
R-0135	CONTIN	NEODOL/TOMADOL 1- 9	1/26/2005	
R-0135	VAN-SC	NEODOL/TOMADOL 1- 9	12/11/2007	
R-0136	SOCHEM	NEODOL/TOMADOL 1- 7	1/21/2005	
R-0136	CONTIN	NEODOL/TOMADOL 1- 7	1/26/2005	
R-0137	LOMAS	Paraffin Wax 133-135	12/20/2005	8002-74-2
R-0138	WHITAK	Potash Caustic 45%	2/14/2005	1310-58-3
R-0138	ACMESO	Potash Caustic 45%	8/31/2006	
R-0138	CHSOLV	Potash Caustic 45%	1/5/2007	
R-0140	VAN-SC	POLY PHOS 115%	1/4/2005	8017-16-1
R-0140	WHITAK	POLY PHOS 115%	2/10/2005	
R-0141	VAN-SC	Polybor	3/6/2006	12280-03-4
R-0146	WHITAK	PROPYLENE GLYCOL	6/13/2007	57-55-6
R-0147	ASH	PHENONIP	1/25/2005	Mixture
R-0152	WHITAK	DDBSA	3/2/2005	6471-78-9
R-0152	ACMESO	DDBSA	10/4/2006	
R-0153	COLYER	Rosin M	12/20/2005	8050-09-7
R-0155	SOCHEM	ACRYSOL 8306	1/24/2005	25212-88-8
R-0156	ALBEMA	SAY RB-49/PHT-4	4/26/2005	632-79-1
R-0156	GREAT	SAY RB-49/PHT-4	3/9/2007	
R-0157	WHITAK	SOD.CHLORIDE (FINE)	1/7/2005	7647-14-5
R-0159	CONTIN	SORBITOL 70%	2/21/2005	50-70-4
R-0159	WHITAK	SORBITOL 70%	5/19/2005	
R-0159	CHSOLV	SORBITOL 70%	7/26/2005	
R-0159	ACMESO	SORBITOL 70%	1/10/2006	
R-0161	WHITAK	Stearic Acid	2/17/2005	57-11-4
R-0161	SOCHEM	Stearic Acid	12/20/2005	
R-0163	VAN-SC	SURFONIC N- 95	1/4/2005	9016-45-9
R-0163	ACMESO	SURFONIC N- 95	1/21/2005	
R-0163	CHSOLV	SURFONIC N- 95	5/4/2006	

- Exhibit A -

R-0163	CONTIN	SURFONIC N- 95	9/22/2006	
R-0163	SOCHEM	SURFONIC N- 95	5/10/2007	
R-0163	WHITAK	SURFONIC N- 95	8/9/2007	
R-0165	CHEMDE	SAYTECH HBCD	10/3/2005	3194-55-6
R-0166	CONTIN	Sodium Sulfite	1/4/2005	7757-83-7
R-0166	SOCHEM	Sodium Sulfite	4/26/2005	
R-0166	ACMESO	Sodium Sulfite	5/27/2005	
R-0167	WHITAK	Soda Caustic 50%	1/7/2005	1310-73-2
R-0167	ACMESO	Soda Caustic 50%	3/24/2005	
R-0167	CONTIN	Soda Caustic 50%	6/1/2006	
R-0167	SOCHEM	Soda Caustic 50%	5/11/2007	
R-0169	WHITAK	Sodium Sulfate	10/6/2005	7757-82-6
R-0173	HMROYA	ATH 280/SOL632/SB136	1/18/2006	21645-51-2
R-0173	HUBER	ATH 280/SOL632/SB136	8/31/2007	
R-0181	SOCHEM	TERGITOL 15-S-15	11/4/2005	6813-40-8
R-0182	SOCHEM	ETHOX L-61	4/8/2005	9003-11-6
R-0182	ETHOX	ETHOX L-61	4/30/2007	
R-0184	WHITAK	TRIETHANOLAMINE 99%	2/17/2006	102-71-6
R-0184	CONTIN	TRIETHANOLAMINE 99%	8/16/2006	
R-0184	ACMESO	TRIETHANOLAMINE 99%	7/9/2007	
R-0185	ACMESO	Trisodium Phosphate	1/4/2005	7601-54-9
R-0185	WHITAK	Trisodium Phosphate	5/27/2005	
R-0185	CONTIN	Trisodium Phosphate	7/20/2006	
R-0186	CONTIN	TRITON DF-16	1/26/2005	58229-81-5
R-0186	SOCHEM	TRITON DF-16	9/25/2006	
R-0186	VAN-SC	TRITON DF-16	6/14/2007	
R-0197	SOCHEM	Tergitol TMN- 6	1/20/2005	60828-78-6
R-0197	CONTIN	Tergitol TMN- 6	1/26/2005	
R-0202	ADVANC	APG-1586	1/24/2005	proprietary
R-0210	CHEMWA	UREA	4/11/2005	57-13-6
R-0210	ACMESO	UREA	9/8/2005	
R-0210	WHITAK	UREA	12/19/2005	
R-0210	SOCHEM	UREA	9/12/2006	
R-0210	CHSOLV	UREA	12/12/2006	
R-0212	SOCHEM	VINOL PA-540	12/20/2005	mixture
R-0214	MAGNES	Zirconium Acetate	12/20/2005	7585-20-8
R-0230	PARACH	STANFAX 318	7/11/2006	14481-60-8
R-0232	PARACH	PARAGUM 500	1/4/2005	25212-88-8
R-0234	PARACH	STANFAX 320	7/11/2006	1002-89-7
R-0243	WHITAK	LPA-142/CALUMET	10/6/2005	64742-47-8
R-0243	CONTIN	LPA-142/CALUMET	7/3/2006	
R-0248	PARACH	PARANOL T-6300	6/23/2006	Mixture
R-0250	HERCUL	HERCOSETT 125	1/7/2005	proprietary
R-0250	HERC	HERCOSETT 125	9/14/2007	
R-0265	ACMESO	DIAMMONIUM PHOSPHATE	2/14/2005	7783-28-0
R-0265	CHEMAR	DIAMMONIUM PHOSPHATE	4/27/2005	
R-0265	NURESO	DIAMMONIUM PHOSPHATE	12/21/2005	

- Exhibit A -

R-0265	SOCHEM	DIAMMONIUM PHOSPHATE	9/18/2006	
R-0265	CONTIN	DIAMMONIUM PHOSPHATE	9/26/2006	
R-0266	CONTIN	MONOAMMONIUM PHOSPHA	4/15/2005	7722-76-1
R-0266	CHEMAR	MONOAMMONIUM PHOSPHA	4/27/2005	
R-0266	NURESO	MONOAMMONIUM PHOSPHA	12/21/2005	
R-0266	ACMESO	MONOAMMONIUM PHOSPHA	6/2/2006	
R-0266	ACMESO	MONOAMMONIUM PHOSPHA	4/30/2007	
R-0267	ROSS	FOAMBLAST 397C/FC630	3/4/2005	Mixture
R-0267	ENTERP	FOAMBLAST 397C/FC630	2/20/2007	
R-0268	NURESO	THIOUREA DIOXIDE	1/18/2005	1758-73-2
R-0268	SOCHEM	THIOUREA DIOXIDE	4/13/2005	
R-0268	WEGO	THIOUREA DIOXIDE	11/26/2007	
R-0272	ETHOX	ETHAL DA-4	4/1/2005	78330-20-8
R-0282	ALBEMA	ANTIBLAZE 100	3/30/2005	38051-10-4
R-0290	ETHOX	ETHFAC 324	4/21/2005	68238-84-6
R-0296	CONTIN	CALCIUM CHLORIDE	5/11/2006	10043-52-4
R-0297	SOCHEM	ETHAL DA-6	1/20/2005	78330-20-8
R-0297	WHITAK	ETHAL DA-6	2/1/2005	
R-0297	CHSOLV	ETHAL DA-6	5/4/2006	
R-0297	CONTIN	ETHAL DA-6	5/31/2006	
R-0297	SEQUA	ETHAL DA-6	3/9/2007	
R-0297	ACMESO	ETHAL DA-6	7/9/2007	
R-0309	ENTERP	FOAMBLAST 30	1/23/2008	Mixture
R-0310	ROSS	FOAMBLAST 349	1/18/2005	Mixture
R-0311	ETHOX	ETHOX DO-14	2/7/2005	9004-07-6
R-0315	ETHOX	EMULSIFIER 632-90	1/24/2006	proprietary
R-0340	ENTERP	FOAMBLAST 379/FC 212	2/20/2007	Mixture
R-0344	VAN-SC	SOD XYLSULFONATE 40%	1/4/2005	1300-72-7
R-0344	ACMESO	SOD XYLSULFONATE 40%	4/26/2006	
R-0344	WHITAK	SOD XYLSULFONATE 40%	8/16/2007	
R-0345	ETHOX	ETHOX TAM-10	4/22/2005	61791-26-2
R-0360	SOCHEM	NINNATE 401	2/21/2005	26264-06-2
R-0361	WHITAK	2ETHYLHEXYL BENZOATE	2/18/2005	5444-75-7
R-0364	AVECIA	BIO 20BIT/PROXEL GXL	1/24/2005	2634-33-5
R-0364	LANXES	BIO 20BIT/PROXEL GXL	12/10/2007	
R-0365	SOCHEM	MAZOX KCAO	1/21/2005	Mixture
R-0366	ETHOX	ETHOX CO-30	1/25/2005	61791-12-6
R-0372	GREAT	REOPHOS 65	6/22/2005	68937-41-7
R-0372	ASHEVI	REOPHOS 65	11/18/2005	
R-0399	PARACH	PARANOL T-6330	1/4/2005	38054-57-8
R-0410	WHITAK	HYDRO.TALLOW GLYC.	4/19/2006	555-43-1
R-0420	SEYDEL	SEYCOTE SR-25R	1/6/2005	9016-88-0
R-0421	BFGOOD	PRINTRITE 594	1/5/2005	Mixture
R-0431	CHEMOL	GLY.MONOSTEARATE-SE	2/22/2005	31566-31-1
R-0431	NEWLIF	GLY.MONOSTEARATE-SE	1/20/2006	
R-0432	GOLDSC	TEGOPREN 5884	1/27/2005	Proprietary
R-0435	LENAPE	POLY/MIT 4202	1/21/2005	9002-88-4

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R-0435	MONSON	POLY/MIT 4202	4/12/2007	
R-0435	CLARIA	POLY/MIT 4202	9/14/2007	
R-0437	ASHEVI	FYROL FR2	1/21/2005	13674-87-8
R-0441	FLOCRY	ACRYLAMIDE, 50%	5/21/2007	79-06-1
R-0441	PARACH	ACRYLAMIDE, 50%	3/6/2008	
R-0442	CHEMPO	ACRYLIC ACID, GLACIAL	5/6/2005	79-10-7
R-0443	WHITAK	AMMONIUM PERSULFATE	9/13/2005	7727-54-0
R-0443	ACMESO	AMMONIUM PERSULFATE	1/8/2008	
R-0445	VAN-SC	T-BUT. HYDROPEROX. 70%	4/18/2005	75-91-2
R-0446	ACMESO	SULFAMIC ACID	9/7/2005	5329-14-6
R-0446	WHITAK	SULFAMIC ACID	2/29/2008	
R-0447	AIR	NITROGEN GAS	1/24/2005	7727-37-9
R-0447	NAWELD	NITROGEN GAS	8/6/2007	
R-0452	CHEMUR	C-PROBOND 9E	10/30/2007	Mixture
R-0454	VAN-SC	CALCIUM NITRATE, 66%	4/19/2005	13477-34-4
R-0458	DAIKIN	TG-472	1/7/2005	Proprietary
R-0461	DAIKIN	TG-571	1/18/2005	Proprietary
R-0462	SYBRON	TANAPURE AC CONC.	1/21/2005	119345-4-9
R-0463	SYBRON	MESITOL NBS/SUPER XO	1/24/2005	Proprietary
R-0463	CLARIA	MESITOL NBS/SUPER XO	11/30/2007	
R-0464	SYBRON	AVOLAN IS	9/14/2005	9084-06-4
R-0465	CHEMAT	CHEM 102 (DRYALL XF)	3/29/2005	Mixture
R-0465	SYNTHR	CHEM 102 (DRYALL XF)	6/20/2005	
R-0467	ETHOX	ETHFAC PP-16	3/22/2007	39464-70-5
R-0471	ASHEVI	FYROLTEX HP	1/25/2005	70715-06-9
R-0472	PARACH	PARANOL AC-7005	1/4/2005	38054-57-8
R-0473	BORDON	ASTROMEL NW3A	6/7/2005	Proprietary
R-0474	FIBRE	CUSTOM 8425	1/26/2005	12645-31-7
R-0479	PARACH	PARAGUM 511	1/4/2005	25212-88-8
R-0481	KENSIN	MI-QUEST ATMP 50	5/2/2005	1429-50-1
R-0481	MICHEM	MI-QUEST ATMP 50	6/5/2006	
R-0481	COMPAS	MI-QUEST ATMP 50	4/9/2008	
R-0483	ETHOX	ETHSORBOX TO-20	1/12/2005	26266-58-0
R-0486	VAN-SC	DIETHYL SULFATE	10/20/2006	64-67-5
R-0487	ORGANI	AH BLACK BBK 9809	9/15/2005	7440-44-0
R-0488	PARACH	PARACHEM SA-221	6/1/2005	25037-33-6
R-0489	RHONE	SOPROPHOR 4D384	1/12/2005	119432-41-6
R-0489	ASH	SOPROPHOR 4D384	2/2/2007	
R-0490	RHONE	SOPROPHOR S-25	1/12/2005	119432-41-6
R-0490	ASH	SOPROPHOR S-25	2/2/2007	
R-0492	CLARIA	FADEX F(JM)	9/26/2007	Mixture
R-0494	FIBRE	BASE 20	1/21/2005	Proprietary
R-0497	DAIKIN	TG-470B	1/28/2005	Proprietary
R-0499	WHITAK	SURFONIC N-200	2/18/2005	9016-45-9
R-0499	VAN-SC	SURFONIC N-200	12/11/2007	
R-0500	ETHOX	ETHAL NP- 1.5	2/22/2005	9016-45-9
R-0501	ETHOX	ETHAL NP- 4	2/22/2005	9016-45-9

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R-0502	FREEDO	FREETEX 695	7/6/2005	5/8/9003
R-0503	EVER	EVERSORB 73	5/2/2005	3896-11-5
R-0503	MAYZO	EVERSORB 73	10/31/2005	
R-0506	ADVANC	BI-792	2/7/2005	77337-86-1
R-0507	SOCHEM	WITCONATE P-1059	10/31/2005	90218-35-2
R-0507	VAN-SC	WITCONATE P-1059	3/22/2007	
R-0508	YORKSH	SILTOUCH 401 CONC	1/21/2005	Mixture
R-0509	CLARIA	FADEX ECS LIQ.NEW	1/7/2005	Mixture
R-0510	EVER	EVERSORB 71	2/23/2005	2440-22-4
R-0511	SHIN	KS-537	1/27/2005	Mixture
R-0513	YORKSH	WACKER EXP-2538	2/16/2005	Mixture
R-0513	KELMAR	WACKER EXP-2538	12/9/2005	
R-0515	FLAMEC	FR CROS 487	1/18/2005	68333-79-9
R-0519	CHT	ARRISTAN PMD	5/17/2005	Mixture
R-0523	WHITAK	AEEA	9/11/2007	111-41-1
R-0529	BAYER	BAYFLEX BLACK NT-01	3/8/2005	7440-44-0
R-0530	POLYTE	PT-010	6/1/2005	9016-88-0
R-0530	POLYTE	PT-010	6/12/2007	
R-0531	FLAMEC	FR CROS 484	1/17/2005	68333-79-9
R-0532	ETHOX	ESPERSE 100	8/23/2006	Proprietary
R-0536	SEQUA	MYKON NRW-3	1/4/2005	1643-20-5
R-0537	MITSUB	REPEARL MF	11/21/2005	77337-86-1
R-0539	COTE	CHROMOBLACK CKOS4067	2/28/2007	7440-44-0
R-0540	AMERIB	FR-1206/HBCD/6006L	3/30/2007	3194-55-6
R-0540	PROVID	FR-1206/HBCD/6006L	12/20/2007	
R-0540	PROVID	FR-1206/HBCD/6006L	3/6/2008	
R-0541	ETHOX	ETHOX 2483	7/29/2005	68603-25-8
R-0548	ETHOX	ETHFAC 142W	2/3/2005	68909-65-9
R-0549	ASHEVI	PHOSFLEX 41L/REO 65	1/1/2005	68937-41-7
R-0549	GREAT	PHOSFLEX 41L/REO 65	5/2/2007	
R-0550	PARACH	PARANOL AC-7012	2/11/2005	26428-44-4
R-0552	DAIKIN	TG-581	2/7/2005	Proprietary
R-0553	WHITAK	BARSOL RUL 66	2/9/2005	8052-41-3
R-0554	VAN-SC	PTSA	2/18/2005	104-15-4
R-0555	WHITAK	INDUSTRENE 7018	4/18/2005	57-11-4
R-0555	SOCHEM	INDUSTRENE 7018	9/13/2005	
R-0556	RIBELI	COLLACRAL VAL	10/6/2005	Mixture
R-0559	VAN-SC	GUAR GUM	1/5/2007	9000-30-0
R-0560	MAGNUM	DBHA	9/23/2005	621-07-8
R-0560	CLARIA	DBHA	4/3/2006	
R-0560	MAYZO	DBHA	6/8/2007	
R-0561	KURARA	MOWIOL 26-88	9/26/2005	9002-89-5
R-0565	CHEMAR	FELDSPAR(MINSPAR)	6/21/2005	68476-25-5
R-0565	FELDSA	FELDSPAR(MINSPAR)	10/19/2005	
R-0566	CLARIA	EXOLIT OP 950	6/16/2005	Proprietary
R-0568	WHITAK	RULE 66	10/20/2005	8052-41-3

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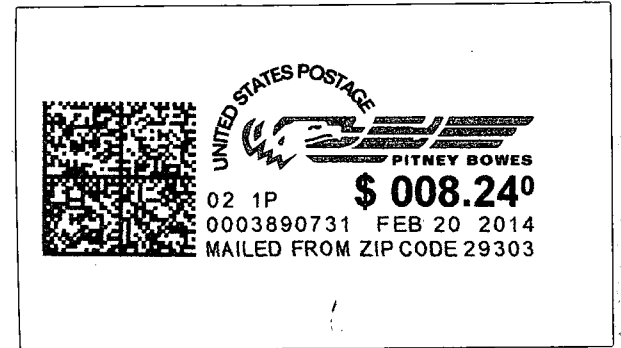
R-0568	VAN-SC	RULE 66	12/14/2007	
R-0571	COTE	CHROMA GREY LCK 4805	3/16/2007	mixture
R-0572	COTE	CHROMA BLCK NGB 4808	3/29/2007	mixture
R-0573	SOCHEM	TERGITOL 15-S-20	10/31/2005	60828-78-6
R-0574	COTE	CHROMACREAM S5227	3/29/2007	mixture
R-0576	PARACH	PYROPOLY AC-2005	1/9/2006	mixture
R-0577	AMERIB	POTASSIUM BROMIDE	1/12/2006	7758-02-3
R-0578	AMERIB	SODIUM BROMIDE	1/12/2006	7647-15-6
R-0579	DAIKIN	TG-991N	1/13/2006	Proprietary
R-0581	KELMAR	AF-2170	1/31/2006	Mixture
R-0582	CHEMAR	COADIS A122	1/8/2007	Mixture
R-0583	VAN-SC	TAMOL 731	4/5/2006	Mixture
R-0584	WHITAK	DMAPA	4/17/2006	109-55-7
R-0584	VAN-SC	DMAPA	2/7/2008	
R-0587	AMERI	25565-F1-000-NATURAL	5/16/2006	Mixture
R-0590	STOCK	CINSERSE S-450N	6/27/2006	68479-09-4
R-0591	EVER	EVERSORB 10/LITE24	6/22/2006	131-56-6
R-0591	CHEMPO	EVERSORB 10/LITE24	8/7/2006	
R-0592	PARACH	BF-F14	6/23/2006	29437-34-1
R-0595	PICA	MILITEX/PICA G52-900	10/22/2007	Mixture
R-0596	PARACH	PARAGUM 146	10/11/2006	68037-46-7
R-0597	PARACH	PARANOL AC- 790	10/31/2006	9010-88-2
R-0598	BFGOOD	HYCAR 26-1475	3/13/2007	Mixture
R-0599	MILLIK	DDSA	1/19/2007	26680-54-6
R-0600	DAIKIN	TG-472A	12/6/2006	Proprietary
R-0601	ASH	LOB SOLVENT	1/12/2007	8052-41-3
R-0602	ETHOX	ETHOX ML-14	12/20/2006	9005-64-5
R-0603	ATS	ATS OPTI KILL	3/16/2007	Mixture
R-0604	ETHOX	ETHFAC 104	7/6/2007	Proprietary
R-0606	PARACH	PARANOL VA-928	4/16/2007	Mixture
R-0607	PMC	COBRATEC 123 BZ-FG	4/24/2007	95-14-7
R-0609	ASH	RHODA LO/MACAT AO-12	5/10/2007	Mixture
R-0609	MASON	RHODA LO/MACAT AO-12	6/19/2007	
R-0611	PARACH	SVK-36	6/12/2007	Mixture
R-0612	ETHOX	ETHAL DA-9	8/16/2007	9002-92-0
R-0613	NEASE	NAXONATE SC	6/18/2007	28348-53-0
R-0614	NEASE	NAX LG95/STEP ME-DRY	6/18/2007	1300-72-7
R-0616	AMERI	25949-F1 1207	8/7/2007	Mixture
R-0617	FLAMEC	FR CROS 489	9/10/2007	68333-79-9
R-0618	PARACH	STANFAX 1025	8/16/2007	Mixture
R-0621	NASI	AMM PHOSPHATE 45%	9/10/2007	7722-76-1
R-0622	ACMESO	ACETIC ACID 56%	9/12/2007	64-19-7
R-0623	CHEMIC	DRYON M	10/15/2007	Mixture
R-0624	ACMESO	HYDROGEN PEROXIDE 50	10/15/2007	7722-84-1
R-0625	PARACH	PARACHEM SA-212	10/22/2007	Mixture
R-0628	DAIKIN	TG-591D	11/21/2007	Proprietary

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R-0630	KELMAR	EPS900	12/20/2007	1344-09-8
R-0631	THOMSO	ULTRAFRESH 300DD	1/4/2008	3380-34-5
R-0632	PLASTI	NYLON 8535	12/21/2007	9012-28-6
R-0633	PLASTI	NYLON 8700	12/21/2007	9012-28-6
R-0639	ETHOX	ESPERSE 506	1/22/2008	Proprietary
R-0640	DAIKIN	TG-580	2/18/2008	Proprietary
R-0641	PARACH	PARACHEM SA-231	4/3/2008	25037-33-6
R-0642	PARACH	PARACHEM SA-202	4/3/2008	26299-47-8
R-0643	PARACH	PARACHEM AC-7041	2/5/2008	29405-51-4
R-0644	VAN-SC	DOWFAX 2A1	2/5/2008	119345-4-9
R-0647	NURESO	PHOSPHORIC ACID,75%	4/16/2008	7664-38-2
R-0647	WHITAK	PHOSPHORIC ACID,75%	4/21/2008	
R-0648	PARACH	NMA 48%, INHIB	4/10/2008	924-42-5
R-0649	ABCO	ASTROCLEAN 26-A	4/21/2008	Mixture
R-D2000	NEUCHE	Dipentaerythritol	6/17/2005	126-58-9
R-M0600	DSM	Melamine	6/22/2005	108-78-1
R-T0300	SOCHEM	TERGITOL 15-S-9	10/31/2005	60828-78-6

SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY	
<input type="checkbox"/> Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. <input type="checkbox"/> Print your name and address on the reverse so that we can return the card to you. <input type="checkbox"/> Attach this card to the back of the mailpiece, or on the front if space permits.		A. Signature <input type="checkbox"/> Agent <input checked="" type="checkbox"/> <i>Mary Bridges</i> <input type="checkbox"/> Addressee	
1. Article Addressed to:		B. Received by (Printed Name) C. Date of Delivery <i>MARY BRIDGES</i>	
2. Article Number (Transfer from service label) PS Form 3811, August 2001		D. Is delivery address different from item 1? If YES, enter delivery address below: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Apexical 1905 New Cut Rd. Spartanburg, SC 29303 Attn: Steven Baer, President 27 JAN 11:50AM		3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.	
7012 1640 0001 8519 2777		4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes	
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